Test Apparatus

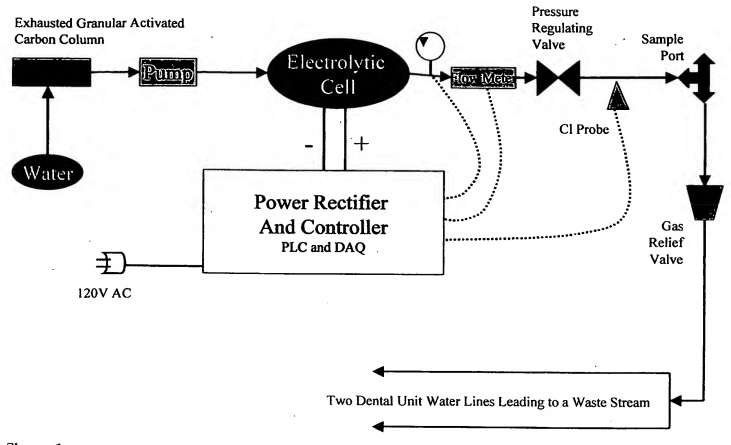


Figure 1

Festing occurs for two nominally identical dental unit water lines with nominally identical biofilms. One of hese lines is an experimental line; the other is the control. The experimental line is connected to the test apparatus and the control line is connected to the municipal water supply.

Before beginning the experiment, part of the control line is cut for analysis. Biofilm is scraped from a ection of the inner wall of the dental tubing and measured as biomass per unit area.

The control line is then connected to the municipal water supply and the experimental line is connected to he test apparatus. An exhausted granular activated carbon column (as described above) I placed upstream rom both the control line and the experimental line.

'ower is then applied to the high-voltage (~24 V, 1.8 A) electrolytic cell, and an operating voltage and imperage is established, to test the electrolytic system's ability to remove the biofilm from the experimental dental water unit line. Beakers collect all the water that emerges from this line, and the eakers are changed at 10-minute intervals. From each beaker water sample, there is analysis of the nicrobial content by standard plate counts and by a live / dead staining microscopy technique.

he test continues to collect and measure water samples from the experimental dental water unit line until ne microbial content falls below the drinking water standard of 500 CFU/ml. The microbial content eaches this level within a few hours, and perhaps less than one hour. Once that level of microbial content ccurs, the flow of water to the test apparatus is turned off, as is the power to the electrolytic system, and ne flow of municipal water through the control water line.